

Electronic Acknowledgement Receipt

EFS ID:	8606023
Application Number:	10548767
International Application Number:	
Confirmation Number:	4044
Title of Invention:	PILOT SIGNALS FOR USE IN MULTI-SECTOR CELLS
First Named Inventor/Applicant Name:	Rajiv Laroia
Customer Number:	23696
Filer:	Milan I. Patel/Gayle Gestick
Filer Authorized By:	Milan I. Patel
Attorney Docket Number:	060571U2
Receipt Date:	12-OCT-2010
Filing Date:	25-AUG-2003
Time Stamp:	14:22:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	626
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	060571U2_2010-10-12_IDS.pdf	128973 688f4dc75b7984772b130028dc276625c 39929	no	5
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Request for Continued Examination (RCE)	060571U2_2010-10-12_RCE.pdf	36288 1c2f3f006a13c16a6a0a053c242a051a6 9670	no	3
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
3	Foreign Reference	CN1265792.pdf	57115 2d85be43a0534ba0f8a30431cdd2522e7e 2d4ca	no	1
Warnings:					
Information:					
4	Foreign Reference	CN1316140.pdf	58210 617b114a069377ede1620f95ea727ff3aa 116	no	1
Warnings:					
Information:					
5	Foreign Reference	CN1507708.pdf	58528 f2853c501e15316d9edd2c8399ab07aef4e 593cb	no	1
Warnings:					
Information:					
6	Foreign Reference	DE10162564.pdf	113942 ab3d99cedbde03b7237197120938c55367 9813a5	no	3
Warnings:					
Information:					
7	Foreign Reference	EP1207645.pdf	476116 3408b6b73b1d0346ab0f8aac361e14a61c0 405e	no	12
Warnings:					
Information:					
8	Foreign Reference	JP06-268574.pdf	92066 a8f8ea1a8f5de17cc3d3d017ed2e988177ed 06d0	no	1
Warnings:					

Information:					
9	Foreign Reference	JP2001-512921.pdf	95182	no	1
			7a7b9c9f14a322076e38c5b8bba94fc342f1a e36f		
Warnings:					
Information:					
10	Foreign Reference	JP2003-018641.pdf	1099039	no	1
			0dec110e72a24a8136a8af8baab5b7ad12 0c08		
Warnings:					
Information:					
11	Foreign Reference	JP2007-525045.pdf	137194	no	1
			2c76dbace118b1bb487a6c9794651b31b8 ec5db		
Warnings:					
Information:					
12	Foreign Reference	KR2004-0018526.pdf	36446	no	1
			b30ec6fa6db0caf2f107a66791a5b3ab56 d5be		
Warnings:					
Information:					
13	Foreign Reference	KR2005-0021083.pdf	46568	no	1
			aa5d8822e1c85d2db463a75dbd851aca20 ba7a7		
Warnings:					
Information:					
14	Foreign Reference	KR1019990084525.pdf	75293	no	1
			880b7db0c1857d6c7e0d36678a106d8f4810 c1e		
Warnings:					
Information:					
15	Foreign Reference	WO01035548.pdf	3298375	no	23
			aaac683aac58c7c9583579c562bbf121ef68 22bb		
Warnings:					
Information:					
16	Foreign Reference	WO03094544.pdf	3720972	no	36
			9be621cc0802a811c9db7fb0bab1181f08 9f12d8		
Warnings:					
Information:					
17	Foreign Reference	WO04084452.pdf	5612112	no	47
			2cc81e00d12768bdcacef95d62dbf9d6c116 68d		
Warnings:					

Information:					
18	Foreign Reference	WO05069519.pdf	8029974 c961ad6a5af56955a8001214384b88821b98d	no	62
Warnings:					
Information:					
19	NPL Documents	IEEE_P802_16e_D5.pdf	13559113 c28e5491c5056517ae3013494561030c1eef	no	376
Warnings:					
Information:					
20	NPL Documents	IEEE_P802_16e_D5_pp_184-190.pdf	665361 302165.1affa5ab31ca7a0a0achf92054ee094887d2e	no	28
Warnings:					
Information:					
21	NPL Documents	IEEE_P802_16e_D7.pdf	253675 88da24c7b2ac861b70e0306e03b6959fb2c3a18	no	6
Warnings:					
Information:					
22	NPL Documents	060571U1WO_2006-06-14_WO.pdf	318606 27a096de157c8ba0ad613e96a559bf129b2186d	no	7
Warnings:					
Information:					
23	Fee Worksheet (PTO-875)	fee-info.pdf	30223 07e7c1e6a04f5191a7756d3a6b63e88208e4e23a	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			37999371		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.